

SKILLS

Climatic Graph — Canberra, Australia

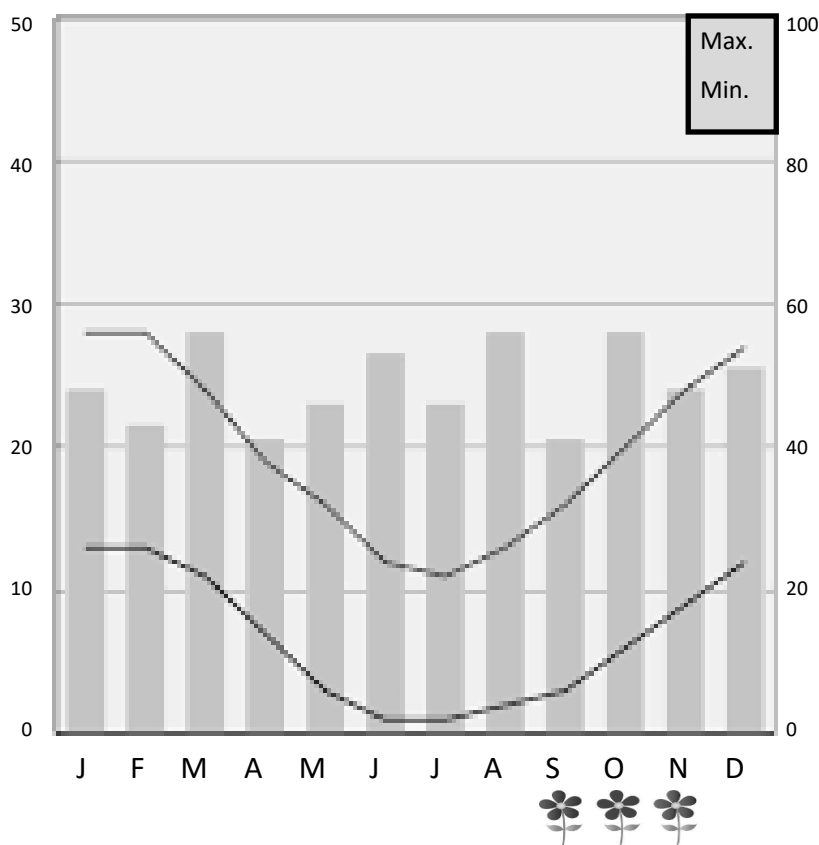
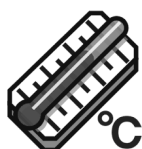
Latitude: 35° 28'S

Longitude: 149° 13' E



Temperature
(°C)

Degrees Celsius = °C



Precipitation
(mm)



Millimetre = mm



- To what location in Australia does the climatic graph refer? C _____
- At what latitude is this location? _____ ° _____ ' S
- To what aspect of climate do the line graphs refer? T _____
- To what aspect of climate does the column graph refer? P _____
- What unit of measurement is used for precipitation? _____
- Which line graph refers to 'Maximum Monthly Temperatures'? _____
- Which two months have the highest maximum monthly temperatures? _____
- Which two months have the lowest minimum monthly temperatures? _____
- Approximately, what is the hottest average monthly temperature? _____ °C
- Which 3 months have the highest average precipitation? _____
- Every month of the year in Canberra receives between _____ mm and _____ mm.
- Approximately, what is the total precipitation in Spring? _____ mm
- Would a location at 20°S latitude be generally hotter or colder than Canberra? _____
- Day-time winter temperatures in Canberra, do not fall below _____ °C
- With 'Floriade' starting in September, what is an average day-time temperature? _____ °C



140-150mm

Hotter

Canberra

35°S

June July

28°C approx.

Temperature

Precipitation

mm

Mar Aug Oct

40mm-60mm

10°C

16°C approx.

Top line

Jan. Feb.